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ABSTRACT 1 2 Optical component mounting and interconnect apparatus 3 includes a base formed of at least one layer of insulating 4 material defining first and second opposed major surfaces. 5 A plurality of vias extend through the base. 6 include a signal via and two spaced apart ground vias 7 parallel with and on opposite sides of the signal via. 8 two ground vias are connected to ground form 9_ 10 An optical component transmission line with the signal via. is mounted on the first major surface of the base with an electrical terminal affixed to one end of the signal via and i,î'i a flex circuit is affixed to the second major surface of the 13 base with an electrical connection to the opposite end of 14 the signal via.15 14.